

L Number	Hits	Search Text	DB	Time stamp
1	1526	((313/498,504,506,311.ccls. 428/\$.ccls. 257/\$.ccls.) and (cathode with (angstrom "ang." nm nanometer)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/20 12:49
2	840	((313/498,504,506,311.ccls.) and (cathode with (angstrom "ang." nm nanometer)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/20 12:49
3	840	((313/498,504,506,311.ccls.) and (cathode with (angstrom "ang." nm nanometer)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/20 12:50
4	326	((313/498,504,506,311.ccls.) and (cathode with (angstrom "ang." nm nanometer))) and (cathode near5 (laminate\$3 multi\$layer\$3 two))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/20 12:51
5	406	((313/498,504,506,311.ccls.) and (cathode with (angstrom "ang." nm nanometer))) and (cathode near5 (laminate\$3 multi\$layer\$3 two pair))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/20 12:51
6	241	((313/498,504,506,311.ccls.) and (cathode with (angstrom "ang." nm nanometer))) and (cathode near5 (laminate\$3 multi\$layer\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/20 14:42
7	155	((313/498,504,506,311.ccls.) and (cathode with (angstrom "ang." nm nanometer))) and (cathode near5 (laminate\$3 multi\$layer\$3)) not (wavelength near3 (nm nanometer "ang." angstrom))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/20 14:42
8	2	("5739545").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/20 13:51
9	504	((313/498,504,506,311.ccls.) and (cathode with (angstrom "ang." nm nanometer))) and (cathode near5 (calcium ca al aluminum au gold))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/20 14:20
10	352	((313/498,504,506,311.ccls.) and (cathode with (angstrom "ang." nm nanometer))) and (cathode near5 (calcium ca al aluminum au gold)) not ((313/498,504,506,311.ccls.) and (cathode with (angstrom "ang." nm nanometer))) and (cathode near5 (laminate\$3 multi\$layer\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/20 14:42
11	252	((313/498,504,506,311.ccls.) and (cathode with (angstrom "ang." nm nanometer))) and (cathode near5 (calcium ca al aluminum au gold)) not ((313/498,504,506,311.ccls.) and (cathode with (angstrom "ang." nm nanometer))) and (cathode near5 (laminate\$3 multi\$layer\$3)) not (wavelength near3 (nm nanometer "ang." angstrom))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/20 14:20
12	169	((313/498,504,506,311.ccls.) and (cathode with (angstrom "ang." nm nanometer))) and (cathode near5 (calcium ca al aluminum au gold)) not ((313/498,504,506,311.ccls.) and (cathode with (angstrom "ang." nm nanometer))) and (cathode near5 (laminate\$3 multi\$layer\$3)) not (wavelength near3 (nm nanometer "ang." angstrom)) and ((calcium ca aluminum al gold au) near5 (angstrom "ang." nm nanometer))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/20 14:22

13	55	mori-katsuyuki.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/20 14:22
14	16	mori-katsuyuki.in. and cathode	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/20 14:22
15	171	((313/503.ccls. 428/690.ccls.) and (cathode with (angstrom ".ang." nm nanometer))) and (cathode near5 (laminate\$3 multi\$layer\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/20 14:42
16	107	((313/503.ccls. 428/690.ccls.) and (cathode with (angstrom ".ang." nm nanometer))) and (cathode near5 (laminate\$3 multi\$layer\$3)) not (wavelength near3 (nm nanometer ".ang." angstrom))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/20 14:42
17	17	((313/503.ccls. 428/690.ccls.) and (cathode with (angstrom ".ang." nm nanometer))) and (cathode near5 (laminate\$3 multi\$layer\$3)) not (wavelength near3 (nm nanometer ".ang." angstrom)) and (cathode with (angstrom ".ang." nm nanometer))) and (cathode near5 (laminate\$3 multi\$layer\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/20 14:42